Listing of Claims:

Claims 1-23, and 25-35 (Cancelled)

24. (Previously Presented) The method of claim 36, wherein the step of preheating is preceded by the steps of

discharging the destructed material into a conveyer at substantially atmospheric pressure;

conveying the discharged material into a storage bin at substantially atmospheric pressure; and

conveying material from the bin by a plug screw feeder through a pressure barrier in to the higher pressure environment where said step of preheating is performed.

36. (Currently Amended) A method for producing thermo-mechanical pulp in a primary disc refiner from lignocellulose fiber-containing chip feed material comprising the steps of:

first conditioning said fiber containing feed material while conveyed through a first chamber having an environment of saturated steam at an elevated pressure in the range of about 10-25 psi psig to produce conditioned feed material;

conveying and compressing the conditioned feed material through a second chamber having an environment of saturated steam at elevated pressure in the range of about 10-25 psi psig to produce a pretreated material having destructured fibers without significant breakage across grain boundaries;

preheating the pretreated material in a third chamber in an environment of saturated steam at a pressure above 75 psi psig and above the glass transition temperature of the lignin in the material, for a period of time less than 30 seconds;

conveying the pre-heated material to the inlet of a primary disc refiner operating at a pressure above 75 psi psig and a temperature above the glass transition temperature of the lignin; and

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refining the material at a disc speed of rotation that is greater than 1500 rpm for a double disc refiner or greater than 1800 rpm for a single disc refiner.

- 37. (Previously Presented) The method of claim 36, wherein the conditioning of said feed material is performed for a period of time in the range of 3-60 seconds.
- 38. (Previously Presented) The method of claim 37, wherein the preheat time period is in the range of about 5-10 seconds.
- 39. (Previously Presented) The method of claim 36, wherein the preheat time period is 15 seconds or less.
- 40. (Previously Presented) The method of claim 39, wherein the conditioning of said feed material is performed for a period of time in the range of 3-60 seconds.